APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	e of filing in State Engineer's Office	SEP 2	1988		, , i i i i	·
Retu	urned to applicant for correction	~^~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
Corr	rected application filed	#80084**********************************	Map filed.	SEP	9 1988	under52460.
The	applicant AMAX Gold, Inc.					
170	07 Cole Boulevard Street and No. or P.O. Box No.	of	Golden			
	Street and No. or P.O. Box No. 1 orado 80401-3293 State and Zip Code No.	he	reby make an	City or Too plication for	va nermissio	on to change the
Poi		I -				
**	Point of d	iversion, manner of use,				
of wa	vater heretofore appropriated under(Identify	Application existing right by Permi	n NO 51775	or Claim Nos. I	Decreed, giv	e title of Decree and
identif	ify right in Decree.)					
		•				
1.	The source of water isUr	iderground Name of stream	, lake, underground s	pring or other so	urce.	
2.	The amount of water to be changed3.	0 second feet, a	cre feet. One second f	oot equals 448.8	3 gallons per :	ninute.
3.	The water to be used for mining, I	power, mining, industr	iomestic	state number an	d kind of ani	, mals.
	The water heretofore permitted for		ng and domes	tic		
5.	The water is to be diverted at the following	anoint Withir	n the SW¾ of	the SE⅓	of Sec	
	T.30N., R.23E., M.D.B. & M. a	t a point whi	ich bears N	75 ⁰ 40'49	"W a di	stance of
	distance to a section corner, If on unsurveyed land, it 1,510,12 feet from the SE corn		Section 33.			***************************************
6.	The existing permitted point of diversion	s located within.	the NW¼ of	the NE¼	of Sect	ion 4, T.29N.
	R.23E., M.D.B. & M. at a point	t which bears	S 79 ⁰ 22'E	a distan	changed, don ce of 3	ot answer. ,107.82
	feet from the NW corner of sa					
7	Proposed place of use within T.30N	., R.23E: Sec	ctions 27, 2	28, 33 an	d 34: t	he south ½
	Descri	oe by legal subdivisions.	. If for irrigation state	number of acres	s to be irrigate	ed.
Wit	d the south $\frac{1}{2}$ of the north $\frac{1}{2}$ or thin T.29N., R.23E.: Section : rtions of Sections 2, 9, 10, 1	; the north	多 of the no	orth \$ of	Section	τ-4;and
-	Existing place of use within Sect Describe by legal subdivision	ions 2-5, 9-1	11, 15, 16,	21 and 2	2 T.29N	
	R.23E., M.D.B. & M.; within So	ections 19-39	5 T.30N., R.	23E., M.	D.B. &	M.
	manner of use of irrigation permit, describe acreage t) be removed from irr				
9	Use will be from January 1		to Decem	nber 31		of each year.
	Month and D	ay	_	-h 27		of each year.
	Month a	nd Day		мони ана рау		
11.	Description of proposed works. (Under the		led and case		_	_
	specifications of your diversion or storage	State 1	nanner in which wate	r is to be diver		sion structure, ditches,
	and motor, distribution pipel	***************************************	aye reservo) [
			,			
13.	Estimated time required to construct wor	ks three	e years			*

	Estimated time required to complete the application of water to beneficial use five years
15.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
	Water will be utilized for conventional heap leaching precious metal recovery.
	Total consumptive use for domestic use, dust control and ore processing is estimat
	to bel800 AF per year. Planned ore production rate is 4,000,000 tons/year. The
	plant will recycle ore process water to conserve water.
	By s/George W. Ball Jr. George W. Ball, Jr. Cert. 409
Соп	npared bc/bk 730 Tahoe Street
	Reno, NV 89509
FIO	
	OF STATE ENGINEER
f ollo	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the owing limitations and conditions:
The	amount of water to be changed shall be limited to the amount which can be applied to beneficial use and not
	amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not
to ex	xceedcubic feet per second
to ex	xceedcubic feet per second
to ex	cubic feet per second
to ex	xceedcubic feet per second
to ex Worl	cubic feet per second
to ex Worl Proo	cubic feet per second
to ex Worl Proo	cubic feet per second
Worl Proo	cubic feet per second
Worl Proo Appl Proo Map	cubic feet per second
Worl Proo Appl Proo Comp	ck must be prosecuted with reasonable diligence and be completed on or before
Worl Proo Appl Proo Map Comp	ck must be prosecuted with reasonable diligence and be completed on or before
Worl Proo Appl Proo Map Comp	cubic feet per second